



REVISIONS

REV.	DESCRIPTION	DATE	APPROVAL
1	ISSUED FOR APPROVAL	25/10/2023	

Key Plan

NOTES :

- ALL DIMENSIONS ARE IN MILLIMETERS AND ALL LEVELS ARE IN METERS UNLESS OTHERWISE NOTED.
- ALL DIMENSIONS SHALL BE FIELD VERIFIED PRIOR TO INSTALLATION.
- FOR DETAILED DIMENSIONS, REFER SHOP DRAWINGS OF PARTICULAR AREA / ROOM.
- THIS DRAWING TO BE READ IN CONJUNCTION WITH OTHER DISCIPLINE / SERVICE DRAWINGS.

CODE	LEGEND	TYPE OF WALL	WALL HEIGHT FROM GROUND FLOOR LEVEL
W01		200 MM THICK WALL	4100MM HEIGHT
W01A		200 MM THICK WALL	UP TO STRUCTURE
W02		200 MM THICK WALL AND ONE HOUR FIRE RATED	3800MM HEIGHT
W02A		200 MM THICK WALL AND ONE HOUR FIRE RATED	UP TO ROOF LEVEL
W02B		100 MM THICK WALL AND ONE HOUR FIRE RATED	UP TO ROOF LEVEL
W03		200 MM THICK WALL AND TWO HOUR FIRE RATED	3800MM HEIGHT
W03A		200 MM THICK WALL AND TWO HOUR FIRE RATED BEADBOARD	UP TO STRUCTURE
W03B		200 MM THICK WALL	MEP SHAFT WALL, BOTTOM ABOVE THE ROOF
W03C		200 MM THICK WALL	MEP SHAFT WALL, UP TO R.C. COLUMN LEVEL
W04		150 MM THICK WALL	UP TO BOTTOM OF STEEL STRUCTURE
W04A		150 MM THICK WALL	UP TO STRUCTURE
W04B		150 MM THICK WALL	UP TO STRUCTURE
W05		100 MM THICK GYPSUM BOARD PARTITION WALL FINISHED WITH DOUBLE SIDE	To 200MM above ceiling
W05A		100 MM THICK GYPSUM BOARD PARTITION WALL FINISHED WITH ONE SIDE	To 200MM above ceiling
W06		100 MM THICK GYPSUM BOARD PARTITION WALL	MEP SHAFT WALL, UP TO ROOF LEVEL
W07		150 MM THICK PRECAST PANEL	3800MM HEIGHT FROM F.F.L.
FOP		FRAME LESS GLASS PARTITION	TO UNDER SIDE OF CEILING

AS-BUILT

CONTRACTOR:

Technical Development Co. For Contracting

SUB-CONTRACTOR:

PROJECT NO.:

CONTRACT NO.:

DESIGNED BY:

ENG. M. BASSIM

CHECKED BY:

ENG. M. ABED

PROJECT MANAGER:

ENG. AMROU EL WAZAN

REVIEWED BY:

APPROVED BY:

SCALE:

AS SHOWN

DRAWING SIZE:

ISO-A0

DT ARCH:

ADT-TDC-AT-AR-AB-A208

DT TYPE:

REFERENCE NO.:

REV. DATE:

REFERENCES

Location Plan

CLIENT:

Cluster<sup>2</sup> مجمع مطار الثاني

CONSULTANT:

بور و كونست عموو consult For engineering consultancy

CONTRACTOR:

شركة تطوير التقنية للمقاولات Technical Development Co. For Contracting

BUILDING NAME:

مبنى صالة الرحلات الداخلية الإضافية

ADDITIONAL DOMESTIC TERMINAL (ADT)

DRAWING TITLE:

AL QASSIM AIRPORT PROJECT ARCHITECTURAL DESIGN DRAWINGS

GROUND FLOOR WALL TAG PARTIAL PLAN - P2 (SETTING OUT PLAN)

DRAWING NUMBER:

ADT-TDC-AT-AR-AB-A208

REV. NO.:

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ORIGINATOR:

فريق التصميم

DATE:

25/10/2023

SYSTEMS:

SHEET NO.:

2 OF 2